

SELECT NUTRIENTS

EEZY[®] CAL-MG-B

PRODUCT INFORMATION

Eezy* Cal-Mg-B is a true solution containing calcium in an available form, magnesium, and boron. Each element is important for high quality and extended shelf life in fruits and vegetables and to produce maximum yields in virtually all crops. Calcium, magnesium, and boron are essential nutrients for plant growth and reproduction.

Plants use calcium directly in their cell structure and as a buffer for other elements absorbed by the plant. Calcium in an available form aids in freeing up other calcium and nutrients in the soil. Magnesium improves root growth and plant nutrient efficiency. Boron's primary benefit relates to the reproductive functions of fruit and seed set. Boron aids in the ability of the plant to maximize the benefits of calcium uptake and absorption.

FEATURES

- Clear, light brown liquid
- A highly clean, pure, true solution
- Contains a natural organic carrier
- No chlorides; no ammonium (NH₄)
- Contains no extraneous material or suspended particles
- Essential nutrients for the plant

BENEFITS

- Immediate availability to the plant
- Frees up other calcium in soil
- Aids in the reproductive function of the seed

FREQUENTLY ASKED QUESTIONS

Q: What is the best timing for Eezy-Cal-Mg-B?

- A: Eezy Cal-Mg-B is designed as foliar application to help prevent and correct Ca, Mg, and B deficiencies. Eezy Cal-Mg-B may be applied during all growth stages as part of a balanced fertility program.
- Q: Is Eezy Cal-Mg-B more effective when foliar or soil applied?
- A: Eezy Cal-Mg-B is most effective in a foliar application.

Q: Will Eezy Cal-Mg-B improve my soybean crop?

A: Yes, calcium, magnesium, and boron improve nodulation and pod set.



FOR MORE INFORMATION 800-831-4815 png@andersonsinc.com AndersonsPlantNutrient.com

©2023 The Andersons, Inc. All rights reserved. The Andersons logo and Eezy are registered trademarks of The Andersons, Inc. **081023**

GUARANTEED ANALYSIS

Calcium (Ca)	6.0%
Magnesium (Mg)	1.0%
Boron (B)	0.5%

Derived from: calcium carbonate, magnesium oxide, boric acid, and carboxylic acids

PHYSICAL PROPERTIES

pH	4.0-6.0
Specific Gravity	
Density	
Salt Out	

APPLICATION

	Application	Use Rate (per acre)	Timing
Field & row groups	Soil	1-4 quarts	Add to fertigation/ pesticide program
Field & row crops	Foliar	1-2 quarts	
Vegetables	Soil	1-4 quarts	
Vegetables	Foliar	1-2 quarts	
Tree & bramble	Soil	1-4 quarts	
fruit	Foliar	2-4 quarts	